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Joseph M. Sauer, Esq. Jones, Day, Reavis & Pogue North Point, 901 Lakeside Avenue Cleveland, OH 44114			BECKER, SHAWN M	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/904,364	MAGUIRE, MICHAEL			
Office Action Summary	Examiner	Art Unit			
	Shawn M. Becker	2173			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with th	ne correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply by within the statutory minimum of thirty (30) will apply and will expire SIX (6) MONTHS (6), cause the application to become ABANDO	e timely filed days will be considered timely. from the mailing date of this communication. DNED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on					
· _ ·	 action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) ☐ Claim(s) 1-46 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-46 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/o	wn from consideration.				
Application Papers					
9) The specification is objected to by the Examine	r.				
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the	drawing(s) be held in abeyance.	See 37 CFR 1.85(a).			
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	- · ·	•			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applic rity documents have been rece u (PCT Rule 17.2(a)).	cation No eived in this National Stage			
Attachment(s)					
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summ Paper No(s)/Ma				
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 2.		al Patent Application (PTO-152)			

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- 2. Claims 1-4, 6, 13-16, 22-27, 29, and 36-41 are rejected under 35 U.S.C. 102(a) as being anticipated by the software product Microsoft® Outlook® 2000, (c) 1999 (hereinafter Outlook).

Referring to claims 1 and 24, Outlook discloses a method and wireless device (i.e. laptop computer) with a viewing screen, processor, and a memory device that stores electronic messages that have been transmitted or received by the wireless device. See the stored messages in screenshot 2 (i.e. Message 1, Message 2, and RE: Message 1).

Outlook includes a message software interface module executed by the processor that (a) displays a current electronic message on the viewing screen (i.e. Message 1), (b) filters each of the electronic messages stored in the memory device to identify one or more select messages meeting a pre-set criteria (see the option in the drop-down menu to find all messages from the sender in screenshot 2 and screenshot 3 which shows the dialog box that follows with the result of the find/filter), and (c) displays the one or more select messages on the viewing screen along with the current message. Part of each message is shown in screenshot 3, and in screenshot 4, Outlook shows an option File drop-down menu to open each selected message, which displays each selected message along with the already open current message.

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Referring to claims 2 and 25, the pre-set criteria for the one or more select messages is configurable by a user of Outlook (on the wireless device, i.e. laptop). See screenshot 3, which shows several user configurable options filtering the messages, such as who the message is from, whom it is to, and within what time period it was received.

Referring to claims 3 and 26, the pre-set criteria of Outlook is an address matching condition between an outside address of the one or more select messages and an outside address of the current electronic message. See the pull-down menu in screenshot 2, which shows that the pre-set criteria is that the address of the sender matches the address of the sender of the current message.

Referring to claims 4 and 27, the pre-set criteria of Outlook is a time-frame selected by a user of the wireless device during which the one or more select messages were transmitted or received by the wireless device. See screenshot 6, which shows that the Advanced Find dialog box may filter the messages based on a time frame (selected from the displayed drop-down menu).

Referring to claims 6 and 29, the pre-set criteria of Outlook includes (a) an outside address of the current electronic message (i.e. see the pull-down menu in screenshot 2, which shows that the pre-set criteria includes that the address of the sender matches the address of the sender of the current message) and (b) a time-frame selected by a user of the wireless device during which the one or more select messages were transmitted or received by the wireless device. See screenshot 6, which shows that the Advanced Find dialog box may filter the messages based on a time frame (selected from the displayed drop-down menu).

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Referring to claims 13 and 36, Outlook teaches a wireless device (i.e. laptop) and method with a viewing screen, a processor, and a memory device that stores electronic messages that have been transmitted or received by the wireless device. See the stored messages in screenshot 2 (i.e. Message 1, Message 2, and RE: Message 1).

Outlook includes a message software interface module executed by the processor that (a) displays a current electronic message on the viewing screen (i.e. Message 1), (b) locates/finds one more select messages by comparing the outside address of each electronic message stored in the memory device with the current outside address (see the pull-down menu in screenshot 2, which shows that the pre-set criteria is that the address of the sender matches the address of the sender of the current message and the "From" field in screenshot 3), and (c) displays the one or more select messages on the viewing screen along with the current electronic message. Part of each message is shown in screenshot 3, and in screenshot 4, Outlook shows an option File drop-down menu to open each selected message, which displays each selected message along with the already open current message.

Referring to claim 37, the current outside address in Outlook is displayed on the viewing screen. See the "From" field in screenshot 2.

Referring to claims 14 and 38, each electronic message stored in the memory device of Outlook includes a sender address (To:) and a receiver address (From:), one of which is the outside address, and the current electronic message includes a current sender address and a current receiver address, one of which is the current outside address (i.e. From).

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Referring to claims 15-16 and 39-40, the message software interface module of Outlook determines whether the current electronic message is of an incoming type (i.e. placed in the Inbox) or an outgoing type (i.e. placed in the Sent box) and whether each stored electronic message is of an incoming type (Inbox) or an outgoing type (Sent box).

If the current electronic message is of the incoming type (i.e. within the Inbox as in screenshot 2), then the message software module interface module locates the one or more select electronic messages by comparing the current sender address with both the receiver and sender addresses of each electronic message stored in the memory device. See screenshot 3, which shows the results of finding all messages from the sender. Notice how the messages listed at the bottom of screenshot 3 include both Sent and received (Inbox) messages. Also, screenshot 3 shows "From" and "Sent To" options for comparing the sender and receiver, respectively, of each message.

If the current electronic message is of the outgoing type (i.e. within the Sent box), then the software interface module locates the one or more select messages by comparing the current receiver address with both the receiver and sender address of each electronic message stored in the memory device. See screenshot 3, which provides the capability to input the current receiver address and search both the receiver (Sent To) and sender (From) address.

Referring to claim 41, the method of Outlook appends to a related message list (i.e. bottom of screenshot 3) each of the stored electronic messages in which the outside address matches the current outside address.

Referring to claim 22, the message software interface module of Outlook further limits the one or more select electronic messages by comparing one or more keywords selected by a

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user of the wireless device with each electronic message stored in the memory. See screenshot 3, which shows an option for "Search for the word(s)".

Referring to claim 23, the message software interface of Outlook locates the one or more select electronic messages by instead comparing one or more keywords selected by a user with each electronic message stored in the memory device. See screenshot 3, which shows an option for "Search for the word(s)". The Advanced Find dialog box may also be accessed through the Tools menu bar without already filtering the messages.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 5, 7-12, 17-21, 28, 30-35, and 42-46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Outlook and U.S. Patent No. 6,630,944 to Kakuta et al. (hereinafter Kakuta).

Referring to claims 5 and 28, Outlook shows that the pre-set criteria may be a number of different criterion (i.e. sender, receiver, messages that contain a keyword, or messages received within a range of time) stored and associated with each message and that the range of each criterion may be selected by a user. See screenshot 3. However, Outlook does not explicitly teach that the pre-set criteria is a storage proximity range for the one or more select messages in relation to the current electronic message. Kakuta teaches consecutively numbering each message to provide a message ID (col. 6, lines 20-28), which is stored in relation to the message,

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just as the time received, sender, recipient, etc. are stored in relation to the messages in Outlook. Therefore, it would have been obvious to one of ordinary skill in the art to include a message ID as taught by Kakuta as a field related to message in Outlook, such that a storage proximity range (i.e. range of numbered message IDs) is a pre-set criteria in Outlook, just as a range of time received may be a pre-set criteria, in order to allow the user to find consecutive messages (both sent and received) based on the message ID/storage field.

Referring to claims 7 and 30, Outlook shows that the pre-set criteria may be a number of different combinable criterion (i.e. sender, receiver, messages that contain a keyword, or messages received within a range of time) stored and associated with each message and that the range of each criterion may be selected by a user. See screenshot 3. This includes an outside address for the one or more select messages that matches an outside address of the current electronic message. See the pull-down menu in screenshot 2, which shows that the pre-set criteria is that the address of the sender matches the address of the sender of the current message. Also, see the "From" button in screenshot 3.

However, Outlook does not explicitly teach that the pre-set criteria is a storage proximity range for the one or more select messages in relation to the current electronic message. Kakuta teaches consecutively numbering each message to provide a message ID (col. 6, lines 20-28), which is stored in relation to the message, just as the time received, sender, recipient, etc. are stored in relation to the messages in Outlook. Therefore, it would have been obvious to one of ordinary skill in the art to include a message ID as taught by Kakuta as a field related to message in Outlook, such that a storage proximity range (i.e. range of numbered message IDs) is a pre-set criteria in Outlook, just as a range of time received may be a pre-set criteria, in order to allow the

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user to find consecutive messages (both sent and received) based on the message ID/storage field.

Referring to claims 8, 10, 31, and 33, Outlook teaches a wireless device (i.e. laptop) and method with a viewing screen, processor, and a memory device that stores electronic messages that have been transmitted or received by the wireless device. See the stored messages in screenshot 2 (i.e. Message 1, Message 2, and RE: Message 1).

Outlook includes a message software interface module executed by the processor that (a) displays a current electronic message on the viewing screen (i.e. Message 1), (b) locates/finds one more select messages by filtering each of the electronic messages stored in the memory device to identify stored electronic messages within a pre-set proximity range (i.e. based on time received, by selecting a message and clicking the received arrow in screenshot 2) in relation to the current electronic message, and (c) display the one or more select messages on the viewing screen along with the current message. Part of each message is shown in screenshot 2, and in screenshot 4, Outlook shows an option File drop-down menu to open each selected message, which displays each selected message along with the already open current message. As another example, see screenshot 7 which shows each stored message grouped based on a time received range (i.e. within one minute) and a drop-down menu for opening each message within a range of time (i.e. that corresponds to the current open message).

Outlook teaches that the proximity range is a range of time and not a storage proximity range based on indexing data. However, Kakuta teaches consecutively numbering (with ordinal values) each message to provide a message ID (col. 6, lines 20-28), which is stored in relation to the message, just as the time received is stored in relation to the messages in Outlook. Therefore,

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it would have been obvious to one of ordinary skill in the art to include a message ID as taught by Kakuta as a field related to message in Outlook, such that a storage proximity range (i.e. range of numbered message IDs) may be used on top of/in place of the received time range of Outlook as the filter for identifying stored messages in order to allow the user to find consecutive messages (both sent and received) based on the message ID/storage field.

Referring to claims 9 and 32, screenshots 3 and 6 of Outlook show input boxes where a user may configure filter criteria. Kakuta teaches that the proximity range may be a filter criterion, *supra*.

Referring to claim 34, the ordinal values of Outlook and Kakuta are assigned when electronic messages are stored, and if the current electronic message has not been stored, then it is assigned a next available ordinal value (consecutive number). See Kakuta at col. 6, lines 20-28.

Referring to claims 11-12 and 35, Outlook teaches indexing data comprising a time stamp that indicates the date and time the stored electronic messages were transmitted or received by the wireless device. See the right side of screenshot 2 under "Received".

Referring to claims 17, 19, 42, and 44, Outlook teaches a proximity range and index based on time (i.e. time received) and not a storage proximity range based on indexing data. However, Kakuta teaches consecutively numbering (with ordinal values) each message to provide a message ID (col. 6, lines 20-28), which is stored in relation to the message, just as the time received is stored in relation to the messages in Outlook. Therefore, it would have been obvious to one of ordinary skill in the art to include a message ID as taught by Kakuta as a field related to message in Outlook, such that a storage proximity range (i.e. range of numbered

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message IDs) may be used on top of/in place of the received time range of Outlook as the filter for identifying stored messages in order to allow the user to find consecutive messages (both sent and received) based on the message ID/storage field.

Referring to claims 18 and 43, screenshots 3 and 6 of Outlook show input boxes where a user may configure filter criteria. Kakuta teaches that the proximity range may be a filter criterion, *supra*.

Referring to claims 20-21 and 45, Outlook teaches indexing data comprising a time stamp that indicates the date and time the stored electronic messages were transmitted or received by the wireless device. See the right side of screenshot 2 under "Received".

Referring to claim 46, Outlook teaches a method for displaying a current electronic message on a wireless device (i.e. laptop) in context with one or more of a plurality of stored electronic messages. See the stored messages in screenshot 2 (i.e. Message 1, Message 2, and RE: Message 1).

Outlook sets an electronic message being accessed by a user as the current electronic message (i.e. double-clicks on a message).

Outlook determines if the current electronic message is of an incoming type or an outgoing type (i.e. sends the message to the Inbox or Sent box).

If the current message is of the incoming type, Outlook identifies a current sender address for the current electronic message (i.e. the address in the From field).

If the current message is of the outgoing type, Outlook identifies a current receiver address for the current electronic message (i.e. the address in the To field).

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Outlook identifies current indexing data for the current electronic message (i.e. time received).

Outlook identifies a sender address and a receiver address for each stored electronic message (i.e. the address in the From and To field).

Outlook determines if each stored electronic message is of an incoming type or an outgoing type (i.e. sends the message to the Inbox or Sent box).

If the current electronic message is of the incoming type (i.e. within the Inbox as in screenshot 2), then Outlook identifies stored electronic messages having a matching address by comparing the current sender address with both the receiver and sender addresses of each electronic message stored in the memory device, which includes the sender address of each stored incoming message and the receiver address of each stored outgoing message. See screenshot 3, which shows the results of finding all messages from the sender. Notice how the messages listed at the bottom of screenshot 3 include both Sent and received (Inbox) messages. Also, screenshot 3 shows "From" and "Sent To" options for comparing the sender and receiver, respectively, of each message.

Outlook identifies stored electronic messages having a matching address by comparing the current receiver address with both the receiver and sender address of each electronic message stored in the memory device. See screenshot 3, which provides the capability to input the current receiver address and search both the receiver (Sent To) and sender (From) address.

Outlook identifies indexing data for each stored electronic message having a matching address (i.e. time received in screenshot 3).

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Outlook teaches identifying each message related to a current message. See screenshot 8, which shows an option above the "From:" field to find all related messages. Outlook teaches a proximity range and index based on time (i.e. time received) and not a storage proximity range based on indexing data. However, Kakuta teaches consecutively numbering (with ordinal values) each message to provide a message ID (col. 6, lines 20-28), which is stored in relation to the message, just as the time received is stored in relation to the messages in Outlook. Therefore, it would have been obvious to one of ordinary skill in the art to include a message ID as taught by Kakuta as a field related to message in Outlook, such that a storage proximity range (i.e. range of numbered message IDs) may be used on top of/in place of the received time range of Outlook as the filter for identifying stored messages in order to allow the user to find consecutive messages (both sent and received) based on the message ID/storage field.

Outlook teaches appending each stored electronic message to a related message list if the stored electronic message has a matching address and has indexing data that falls within a pre-set range (see the list of messages at the bottom of screenshots 3 and 6). Kakuta teaches that the range may be a storage proximity range, *supra*.

Outlook displays the current electronic message on a viewing screen along with each electronic message appended to the related message list. Part of each message is shown in screenshot 3, and in screenshot 4, Outlook shows an option File drop-down menu to open each selected message, which displays each selected message along with the already open current message.

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Conclusion

The prior art made of record on form PTO-892 and not relied upon is considered 5. pertinent to applicant's disclosure. Applicant is required under 37 C.F.R. § 1.111(c) to consider these references fully when responding to this action. The documents cited therein teach methods for providing short messaging service, that sms and email are analogous, and methods of providing the context for electronic messages.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Shawn M. Becker whose telephone number is 703-305-7756. The examiner can normally be reached on M-Th 8:00 - 5:30 and alternating Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John W. Cabeca can be reached on 703-308-3116. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

smb

JOHN CABECA Supervisory patent examiner **TECHNOLOGY CENTER 2100**

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